| F | |
|--------------|--|
| - | CLASSIFIED MESSAGE CIA ROTATION CONTROL ROTATION |
| 4 | SECRET GROUP 1 |
| مسرية للمدوآ | (When Filled In) CONNERADING NO. 2 |
| | DECENSIVE TO THE PROPERTY OF T |
| ٠, | ADVANCE COPY SLOTTED REPRODUCTION OF THIS COPY PROHIBITED 4 8 |
| ļ | |
| _ | 17 Hay 71 10 56 z |
| (. · | ^{8γ:} —— ηf:)—— ² 6079 |
| Ė, | DISSEM BY DER ZIS |
| | DISSEM BY PER 210 # |
| (r 7 | N DIED |
| - | ACTION NO. 1 5 FILE, OF SDOZ. CLIRS DIOSR. DIOSR |
| _ | |
| f | CHICRS COLOR |
| | NNNNVV E IA3Ø9CR H386 |
| đ | PP RUEAIIA |
| 17 | DE RUHHA SA #1225 1380800 |
| | ZNY SSSSS ZOC ZOK JPCCO |
| C | RUMFSAA T ALL SEVENTHFLT CVA/TG CMDRS |
| V. | P 180314Z MAY 71 |
| | FM FICPAC |
| A | TO AIG NINE SEVEN EIGHT |
| • • | BT SECTION ONE OF THE |
| 25X1 | SECRET |
| | SUPIR: FICPAC SER: WUWWII PRII: CD MSNe-FWILLC DITZ: 7104001 |
| | DAY PHOTO CAMERA ON 03407. OFF 04527 REF ATE ICOD C ARR 71 |
| | DENIES LIOS AND LIAS CHARTS. THIS IS THE FIRST FIGURE CURTS THIS |
| C | 11 1 0 0 1 0 14 |
| C | PART I. MISSION HIGHLIGHTS 25X1 |
| | CONSTRUCTION ON THE LUTA DDGS APPEARS ALMOST COMPLETED. THE TOTAL |
| <i>C</i> | TOTA DDGO O UV CHARE AT LILLA SHIDVADA AA TOEMI |
| C | ØØ8). THE G-1 CLASS SSB IS MOORED AT HSIAO PING TAO SUB BASE |
| 25X1 | I LOSE HER WID. A PUSS NEW CRITCE MICCIE AND OD CAME to |
| | LOCATED 4.5 NM SE OF LUTA (SEE ITEM 003) |
| C | PART II. SIGNIFICANT RESULTS |
| | B. NEW ITEMS |
| 25X1 | |
| 25X1 25X1 | CHANG SHAN TAO CD SITE (NEW) FRM: 1 REQ: 4 CTY: CH 375605 N120443 8E INT: 25X1 |
| | UTM:51SUNØ17ØØØ77 |
| M | DESTIGT IS ORIENTED NORTH/SOUTH AND IS LOCATED ON THE FACE COLOR |
| C | THE STATE OF CHANCE CHANCE THE |
| 25X1 | NAVAL FACILITY |
| | |
| C | |
| | |
| c | GFW: NONE DISCERNIBLE |
| €. | ELC: NONE DISCERNIBLE |
| 25X1 | IDC: UTM5 1 SUNG 1 700077 |
| | BAND I BINANTI VIVOTI |
| 25X1 25X1 | ITMØØ2: PEI CHANG SHAN TAO CD SITE (NEW) |
| 25X1 | FRM: CTY: CH 3.75.95 @N12 @/25 @F INT - DCO OL OLIV |
| C | UTM:51ST N9925 Ø65 6 |
| | STA: UNK |
| . 1. 1 | DES: TGT IS ORIENTED NEVSW AND IS LOCATED ON THE ME GOAGE OF DEE |
| 6. | ALLUNY STATES TO TOPH NO. HELLON S. I WE WIRE HOLD CHARLET |
| 25X1 25X1 | NAVAL FAC TGT CONSISTS OF |
| 25X1 | A SERVICE ROAD THAT LEADS TO A SINCE |
| C | Approved For Release 2003/12/11: CIA-RDP74B00496R000100110130-2 |
| | Approved For Release 2003/12/11 : CIA-RDP74B00496R000100110130-2 |

| f' (| CABLE SECRETARIAT DISSEMINATION CL | ASSIFIED MESSAGE TOTAL COPIES | POUTIN | O AND OD INITIAL C CC |
|---------------|---|---|------------------|------------------------|
| | ************************************** | se 2003 4 2 4 EA-RDR74B0049 | 6R000100110130-2 | IG AND/OR INITIALS-SEE |
| | السرين | (When Filled In) EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION | 2 | 6 |
| · (· | ADVANCE COPY ISSUED SLOTTED RE | EPRODUCTION OF THIS COPY PROHIBITED | 3 | 7 |
| , V., | | - Modernon of this contribution | 4 | 8 |
| | | | | |
| | BY: AT: | | | |
| | | | | |
| 70 | DISSEM BY PER# | | | |
| , (L | ACTION UNIT | | | |
| · · · · | ACTION NO. | | | |
| () | | | | |
| | GFW: NONE DISCERNIBLE | | | |
| | ELC: NONE DISCERNIBLE | • | | |
| 25X1 | | 51STN9925Ø656 | | • |
| 25X1 | MPR: AMS SERIES | | | |
| 25X | 1 IT M Ø Ø 3 : | LUTA CRUISE MISSILE | AND CD SITE | • |
| 25X′ | , ranta (Cli | :CH 385223 N1214207E INT | • | 25X1 |
| | UTM:51SUC87360310 STA:0PR | 4 | | |
| C | DES:TGT IS ORIENTED NEZ | SW AND IS LOCATED ON TO | UD OF A MEN ALO | OFV4 |
| : :• • t | THE COAST, 4.5 NM BE OF | LUTA SHIPYARD DATEEN | TGT | |
| C | CUNTAINS TWO POSS FIRIN | G POSNS. ONE POSN IS A | CAVE FRONTED B | V AM |
| le. | CHRIDEN KEVELDENI, WILH | . A SINGLE LANE ACCESS R | OAD ENTERING O | NTHE |
| | ME SIDE. BELOW 1HIS POS | N ISI | | I 25X1 |
| . (| TWO FOOT TRAILS FROM TH | E ACCESS ROAD. THE SECO | ND POSN IS LOC | ATED |
| | APPROX 400 YDS SW AND C | UNSISIS OF A DRIVE-THRU | PRVETMENT WIT | ″ ^ |
| 2 5 X1 | | IN A RAVINE S | W ACTUC CITE | |
| _ £ | IWO LG BKS BLDGS, TWO L | G MISSILE SPT BINGS | | |
| | UNE LG SPI BLDG AND FOU | R SMALL SPT RIDGS AT T | HE CREST OF TH | TC |
| C | TARE ROOVE LIE PUS S. I | S A PROB WOUR POCK COKC | TAL DEFENCE OF | מין מח |
| 1 4 4 4 4 A | WILL H LOSS KADAK PUSN | AND RKS AT THE SU END O | T THE ODDER TO | GT IS |
| | SERVED BY A SINGLE LANE GFW: NONE DISCERNIBLE | , LOUSE SURFACE, FAIR W | EATHER ROAD. | |
| C | MIS: NONE DISCERNIBLE | | • | |
| | ELC: NONE DISCERNIBLE | | | |
| 2 6 X1 | MPR:AMS SERIES | | | |
| 25X1 | CO CHANGE AND DE LIKE | | | |
| i | | HAI YANG TAO NAVAL | FACILITY EAST | 0EV4 |
| 25X1 25X1 | STA: OPR NAC: | CH 390403 N123095 6E INT: | | 25X1 |
| | NVL: WWWZ W/ COMBATANTS | MOORED | _ | |
| 25X1 | ITMØØ5 : | HAI YANG TAO NAVAL | BASE WEST | |
| 25X1 | | CH 390354 N1230914E INT: | | 25X1 |
| 25X1 | MILL A MAIL DO OD O OME PANE | C. MOODED 4 | | 20/(1 |
| 25X1 | NVL:0015 PROB COMESTANT | S MUURED// ØØØ1 POSS SUI | BMARINE MOORED | |
| 25X1 | | HAI YANG TAO NAVAL : CH 3904201230943E INT: | FACILITY NORTH | 05)// |
| 2 6 X1 | CT A - ODD NAC | 125 2545 TWI: | | 25X1 |
| | NVL : BUDI FROB COMBA! ANT | ON MARINE RAILWAY | | |
| 25X1 | | HAI YANG TAO CD SITE | E 6 | |
| 25X1 | FRM: REQ: CTY:(| CH 390135 N1230925E INT: | | 25X1 |
| _ | RMK: | l | CTI M OVAL | |
| 25X1 | an | LED INTERPRETATION. | FILM QUALITY A | A ND |
| C . | Approved Relea | se 2003/12/11 CIA RDP74B0 | 6R000100110130-2 | |
| (• • i • | 2 | SECKE! | т. | |

| | | CABLE SEC | RETARIAT [| DISSEMINATION | CLASSIFIED MESSAGE | TOTAL COPIES | 100010011013 | ROUTING AND/OR INITIALS-SE |
|------------------|------------|---------------|-----------------|-------------------------|-----------------------------------|----------------------|-------------------------|---------------------------------------|
| | 1. | FATERSON/UNIT | NOTIFIED | | SECR | GROUP I | 1 | 5 |
| | II. | 7CO(1) | 1 | | (When Fille | | 2 | 6 |
| | - | ADVANCE CO | PY SSUE | ED SLOTTED | REPRODUCTION OF T | HIS COPY PROHIBITED | 3 4 | 7 8 |
| | ١,٠ | | | | | | 741 | 181 |
| | | ************* | | | - | | | |
| | (| BY: | AT: | 골 | | | | |
| | B | | | | | | • | |
| | | DISSEM BY_ | | PER# | | | | |
| | C | ACTION UNIT | -240 | FILE, VR | | | | |
| | | ACTION NO. | T 1º | | | | | |
| | 6 | | | | | | | |
| | | | W:NONE | DISCERNIBL | F | | | · · · · · · · · · · · · · · · · · · · |
| 25X1 | | TTMO | | D 1 0 0 0 1 1 1 1 2 2 2 | | SHIPYARD DAI | REN | |
| 25X ² | C | | M: | REQ: | CTY: CH 385553 N | 1213822E INT | : | 25X1 |
| | | | A:OPR | | | | | |
| | C | | | | THE LUTA DDGS | | | |
| | | 0.0 | | | NEW LUTA DDGS' A GRAVING DOCK | | | |
| | | | | | TWIN LAUNCHER | | | |
| | C | | | | PEDO TUBES. | o minimum. | 22 17/1/12/19 | |
| | | | | | OORED// ØØØ1 G | | | |
| | C | | | | ON BUILDING W | | | |
| | * | . 01 | | | SS SHANGHAI I | | | |
| | | | | | NG DOCK// ØØØ2 ØØ1 FLOATING C | | BATANIS MO | UK ED// |
| 25> | C | | 009 | DARGE S// W | | RANE PETROLEUM ST | ORAGE JIJO | KO OEVA |
| 25) | | | M: | | CTY: CH 385443 | | | 25X1 |
| 207 | · /: | ST | A : OPR | 1 | | | | |
| | C | <i>U</i> 1 | | | NW/SE AND IS | | | |
| 25) | | | JTA PORT | | | | | A POL AREA, |
| | C | | | | RANSHIPMENT AR TRANSHIPMENT | | | |
| | | | | | ROAD AND CONT | | | |
| | , | (= | | | Ø X 83Ø FT), T | | | |
| | C | 44 1 | | | WO LG SPT BLDG | | | |
| | | S.I | IX LG ST | OR/SPT BLD | GS (FOUR 40 X | 150 FT AND T | WO 3Ø X 11 | Ø FT), |
| | • | | | | GS, 13 SML SPT SOUTH OF THIS A | | | |
| | 4 > 2 | • • | | | SIX 90 FT TANKS | | | |
| | | O A | | | E 55 FT TANKS, | | | |
| | a | T A | ANKS, TW | 10 20 FT TA | NKS, SIX 80 X | 120 FT POL B | BUNKÉRS, FO | OUR POSS 55 |
| | | | | | ROUS TANK FOUN | | | |
| | € | | | | . ALSO, ONE PR FIVE POSS POL | | | |
| | | L. C | | | 720 FT AND 50 | | | |
| | | CF | | | . EACH HAS RAI | | | |
| | C | E M | IT IRE LE | ENGTH. (THE | SE TWO BLDGS A | PPEAR TO BE | ASSOCIATED | WITH LUTA |
| 2 | | | YARD E | | | NE CORNER OF | | |
| | e | | | | STORAGE AREA T | | | |
| | | , , | | | SS PIPELINE TO TED WITH THE P | | | |
| | | <i>U</i> 1 | | | HER, ACCESS RO | | is to mail at | u u n |
| | C | NV | L:0001 | TKR MOORED | AT BUNKERING | | TKR ANCHOR | RED |
| | | | | (APPROX) R | L ST | | | |
| | | | F: | | | | | |
| | | 61 | >- | - v | SE | CRET | | • |
| | | ß | T | | | | | |